

FIG. 1

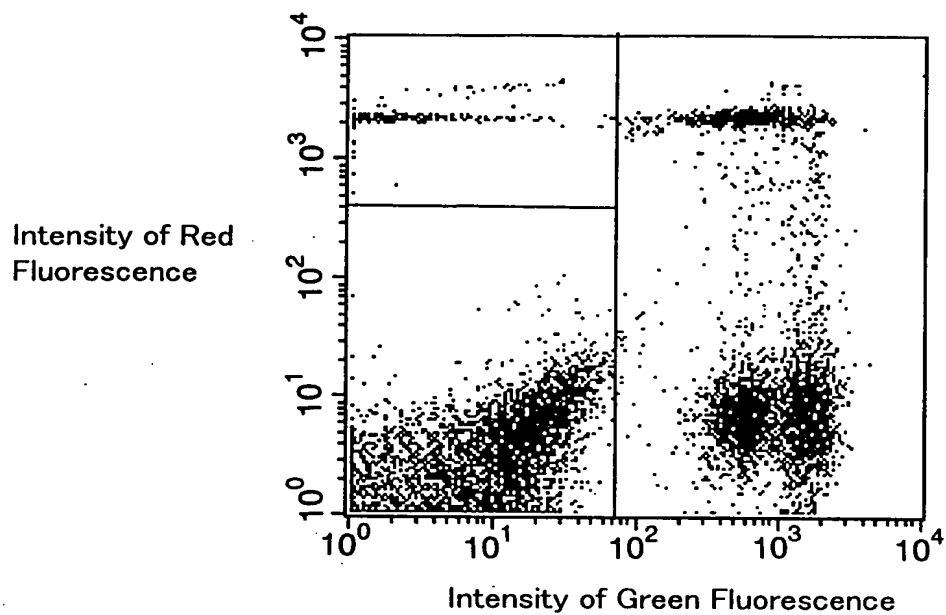


FIG. 2

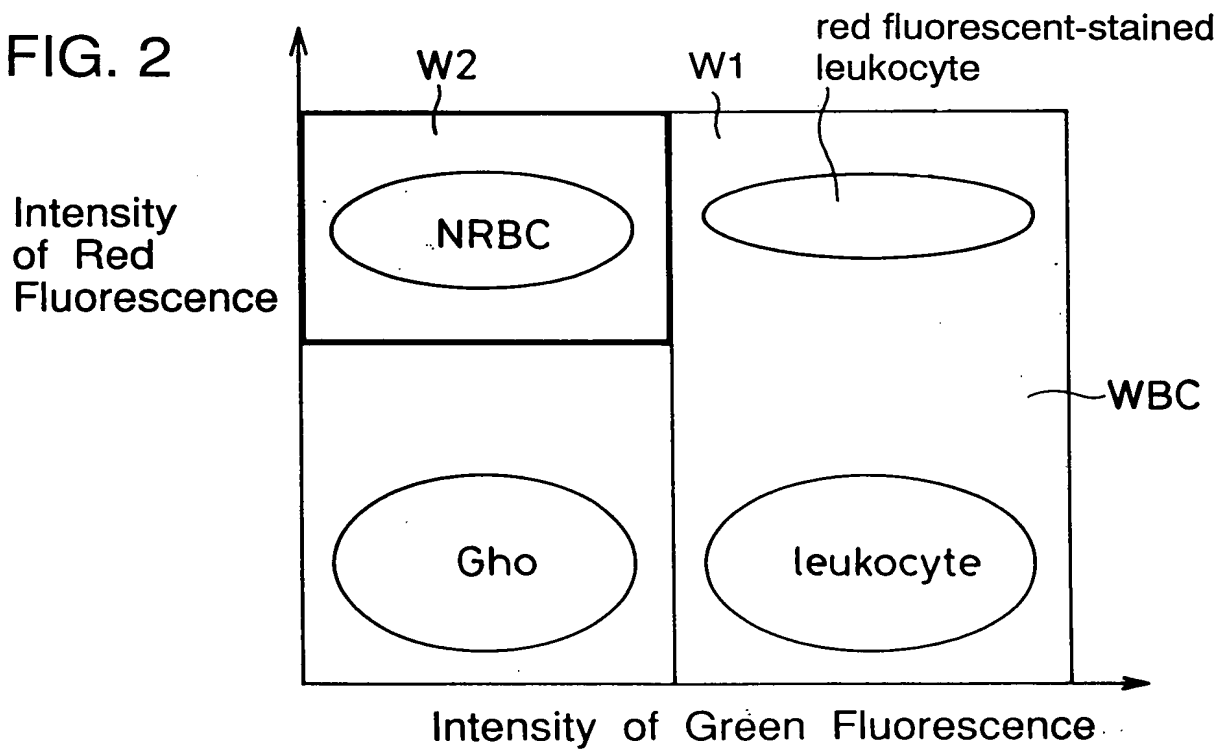


FIG. 3

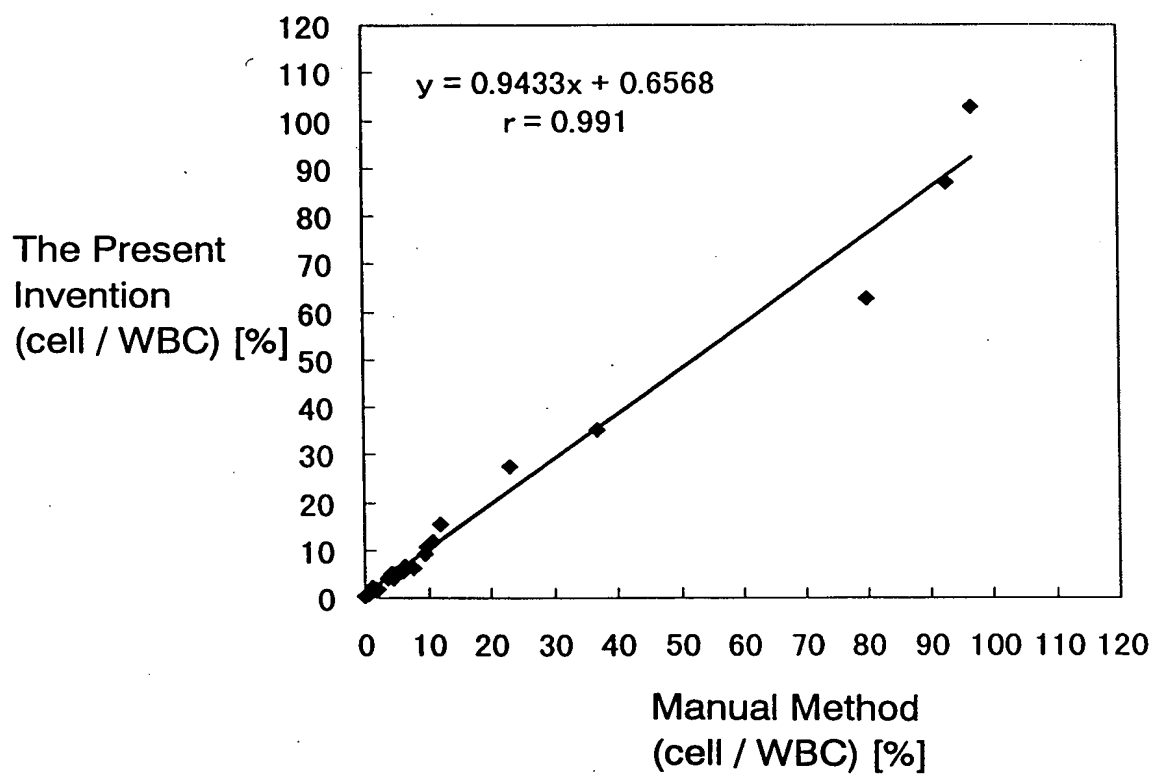


FIG. 4A

Intensity
of Red
Fluorescence

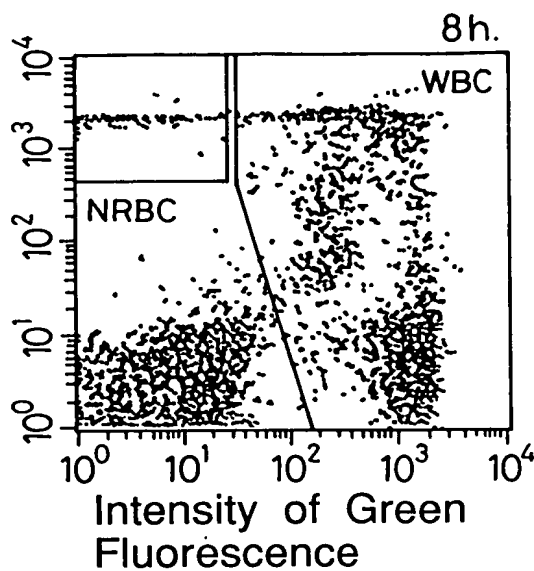


FIG. 4B

Intensity
of Red
Fluorescence

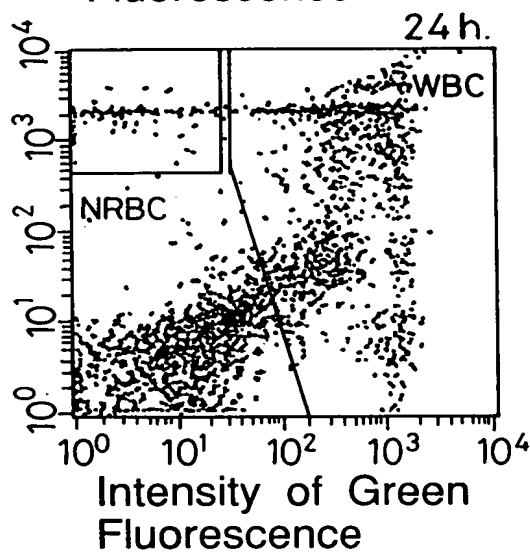


FIG. 4C

Intensity
of Red
Fluorescence

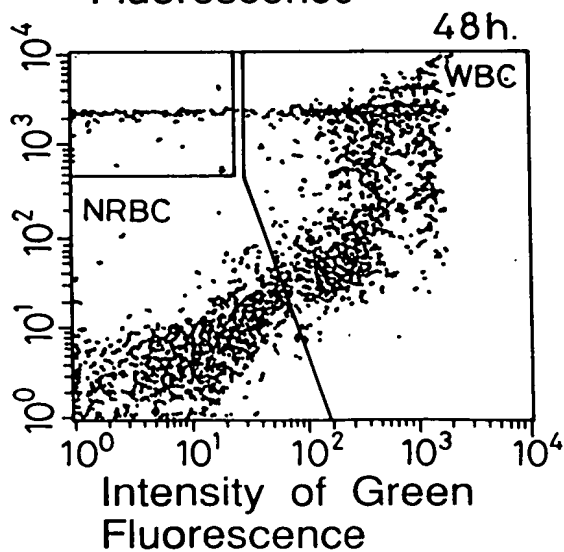


FIG. 5A

Intensity
of Red
Fluorescence

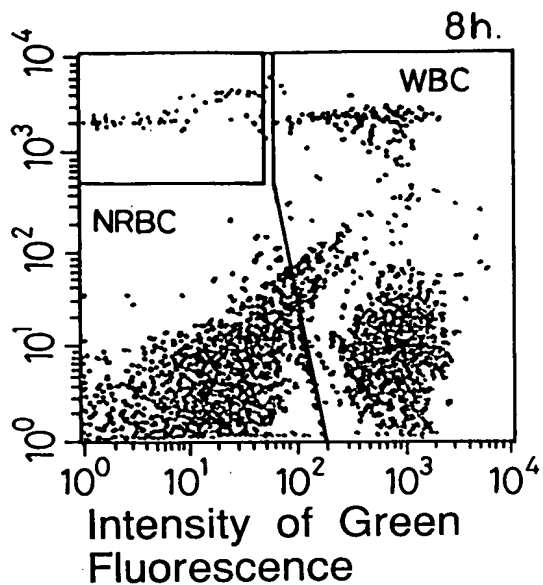


FIG. 5B

Intensity
of Red
Fluorescence

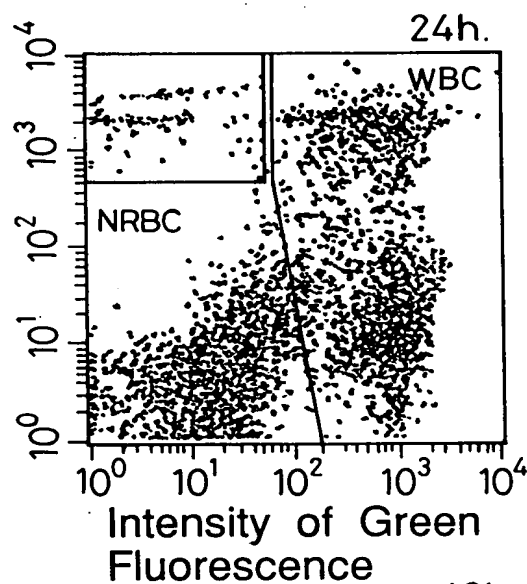


FIG. 5C

Intensity
of Red
Fluorescence

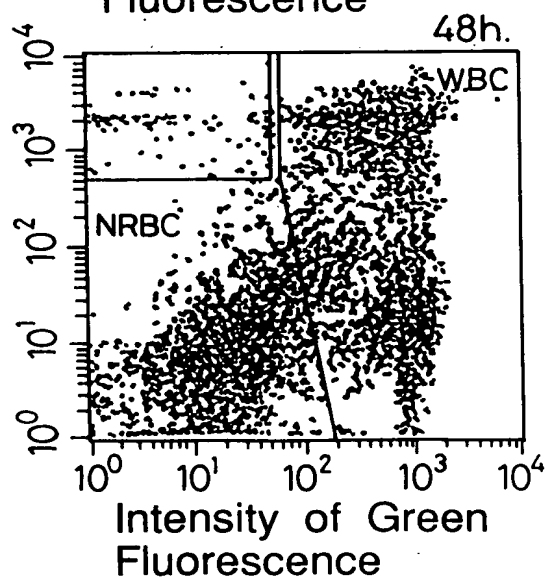
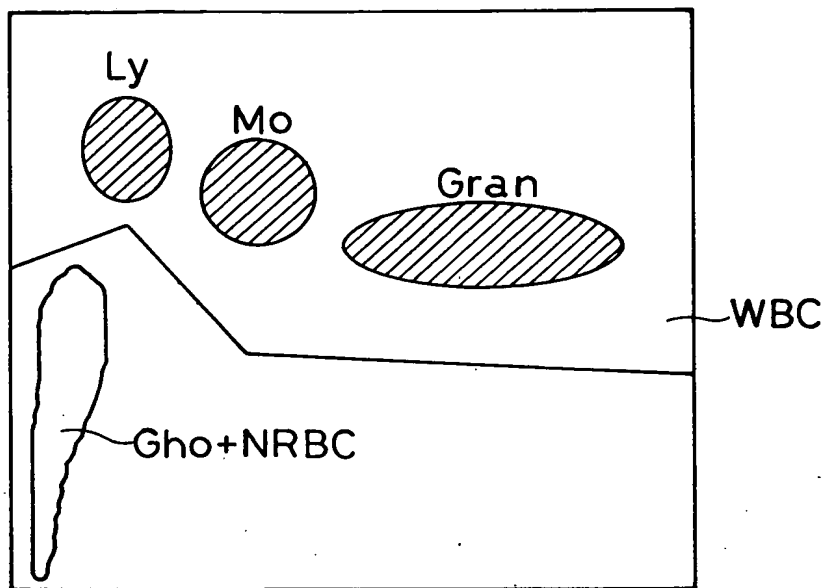


FIG. 6

Intensity of
Green
Fluorescence

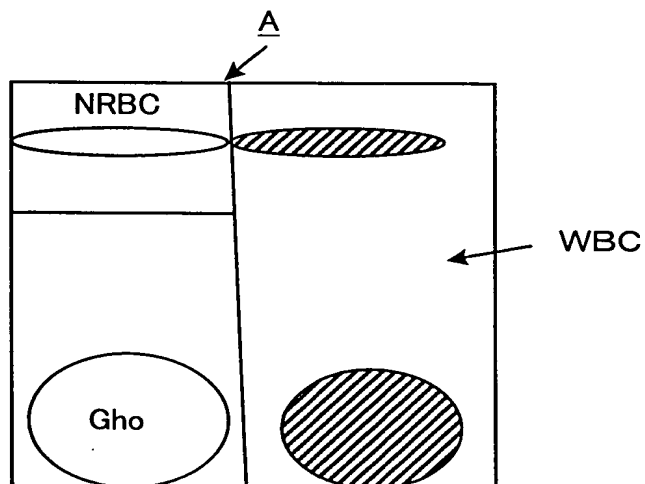


Intensity of scattered light

Ly : lymphocyte
Mo : monocyte
Gran : granulocyte
WBC : total leukocyte
Gho : ghost
NRBC : erythroblast

FIG.7

Intensity of Red
Fluorescence



Intensity of Green Fluorescence

FIG.8

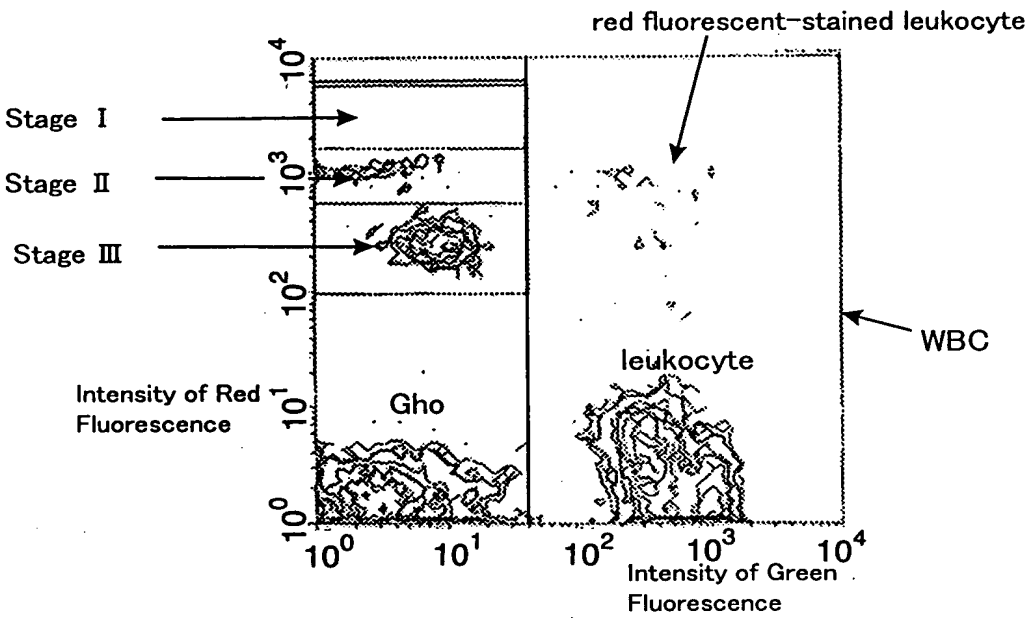


FIG.9

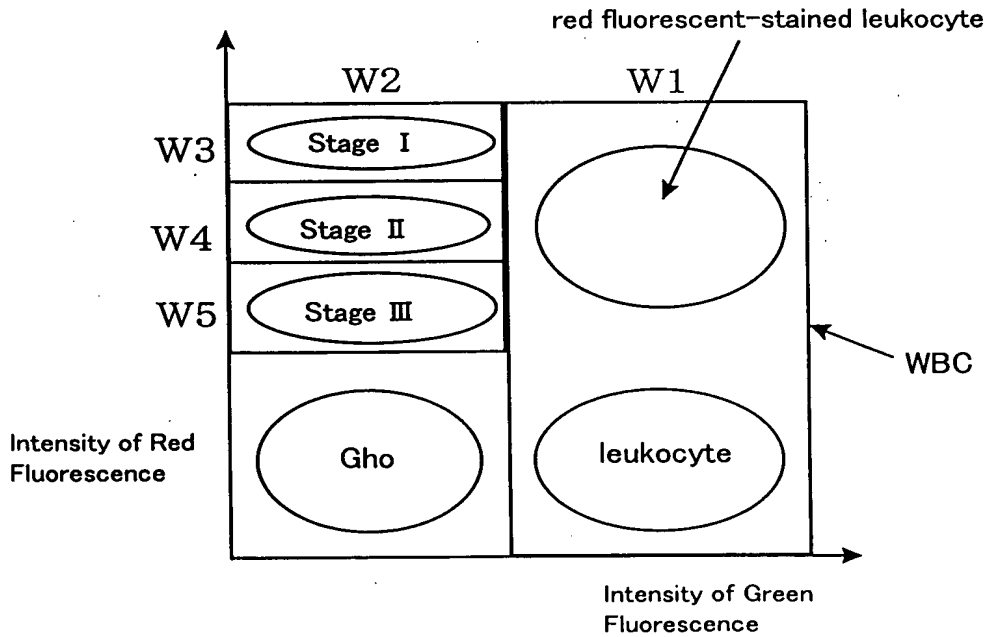


FIG.10

Stage II

The Present Invention
(STAGE II /NRBC)[%]

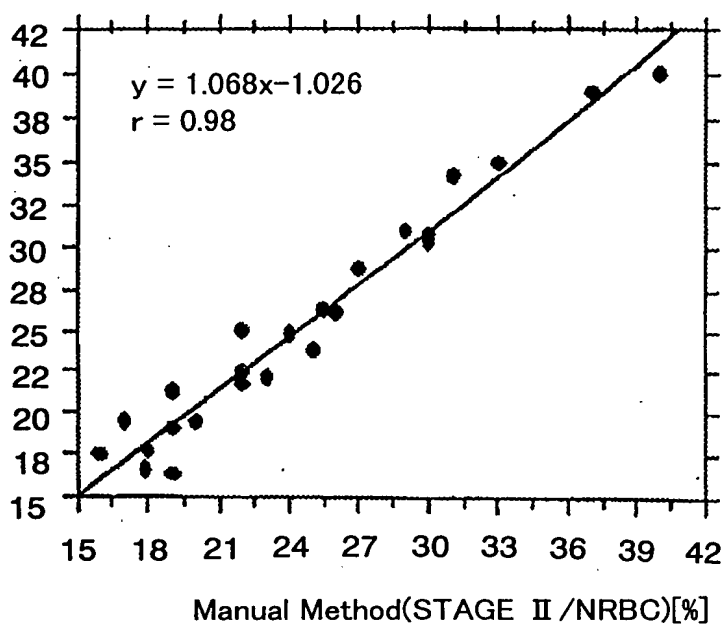


FIG.11

Stage III

The Present Invention
(STAGE III /NRBC)[%]

